BURT G. CLOTHIER

Upon graduation from the University of Puget Sound in 1990 with a Bachelor of Science degree in geology, Mr. Clothier joined the staff at Robinson & Noble, Inc. Since that time, he has gained extensive experience in the acquisition, analysis, and interpretation of hydrological and geological information. He is presently the senior Associate Hydrogeologist with the performs all phases and and hydrogeologic studies construction projects. His primary responsibilities include project management, the interpretation and collection hydrogeologic data, the field supervision of well drilling and testing, and preparation of technical reports. Mr. Clothier has been responsible for a variety of projects at particular Robinson 8 Noble. Of the Water Rights distinction are Investigation for the Water Cooperative of Pierce County, and the Future Water Resource Management and Development for Lakewood Water District.

Clothier has performed complex aquifer testing and has demonstrated a interpretation proficiency in the including the complicated data sets, computer-based, application of hydrogeologic model-ing techniques. His overall ability in the management and performance of hydrogeologic studies, collection of reliable field data, insightful interpretation of hydrogeologic conditions makes him an invaluable member of the Robinson & Noble staff. His expertise in the many aspects hydrogeology has proven crucial to the experience of and hydrogeologists he has trained and supervised.

As a project manager and client contact for Robinson & Noble, Mr. Clothier represents the firm as an associate member of the Regional Water Association of Pierce County. In addition, Mr. Clothier represents Robinson & Noble as a member of the Technical Advisory Group for the Seattle Geologic Mapping project, a collaborative research project at the University of Washington with the U.S. Geologic Survey and the City of Seattle.

Education

B.S., Geology, University of Puget Sound (1990)

Experience

Associate Hydrogeologist,
Robinson & Noble, Inc. (1990 present)
Field Assistant to District Geologist,
Twisp Ranger District, U.S. Forest
Service
(1989)

Professional Registration

Registered Professional Geologist, State of Oregon (G1684)

Professional Organizations

Geological Society of America
(Member since 1987)
Association of Engineering Geologists
(Member since 1997)
National Ground Water Association
(Member since 1998)
Regional Water Association of Pierce
County
(Member since 1997)
Washington State Drilling and Ground
Water Assoc.
(Member since 1999)
American Water Works Association

(Member since 2000)